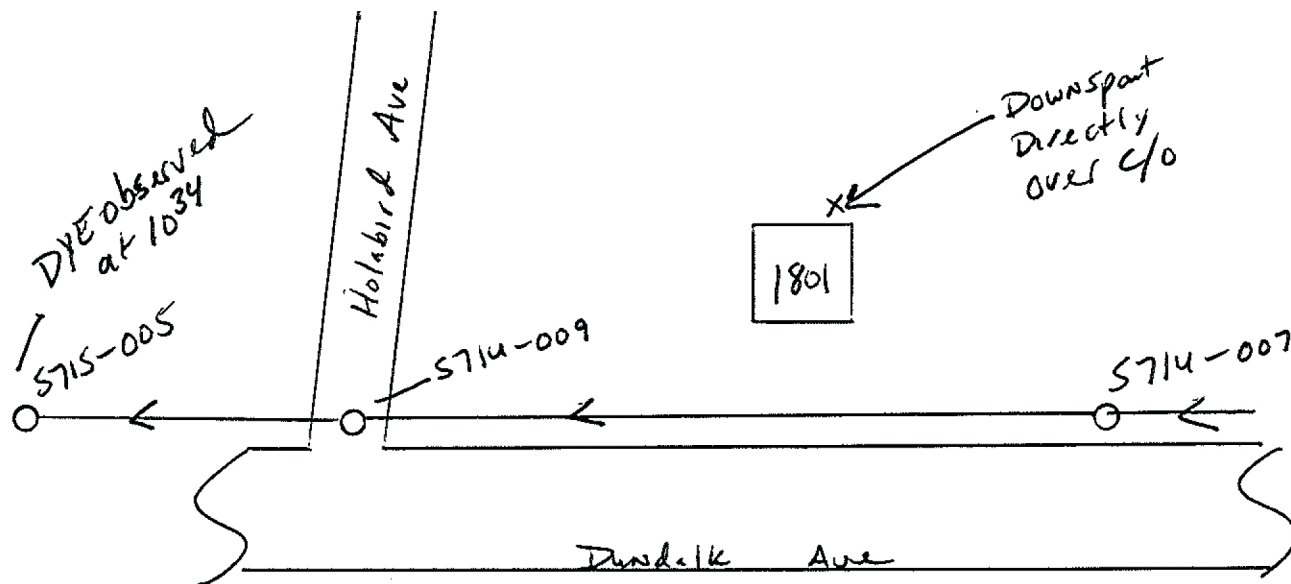


CITY OF BALTIMORE WET-WEATHER CONSENT DECREE SMOKE AND DYED WATER TESTING FORM		Page <u>1</u> of <u>2</u>
Sewershed: Dundalk	Consultant: RJN Group, Inc.	Date: YYYYMMDD <u>2008110114</u>
Test to be performed: Smoke <u>  </u> Dye <u>✓</u>	Ground Condition: Dry <u>✓</u> Damp <u>  </u> Wet <u>  </u>	Supervisor Initials: <u>TS</u>
Manhole ID: <u>S71U-007MH</u>	Test ID: <u>D1047-015</u>	Notifications - made daily: <u>✓</u> (Residents, Fire, 311)
Field Sketch: Show all manholes with numbers, blower placement location, sandbag or isolation device location, street names, building addresses and locations, defect locations and photograph numbers.		



Regular Drainage Area  
= 20 Sq Ft  
Roof Drainage Area  
= 667 Sq Ft

DYE observed  
at MH#  
S71S-005

CITY OF BALTIMORE WET WEATHER CONSENT DECREE SMOKE AND DYED WATER TESTING FORM		Page <u>1</u> of <u>2</u>
Sewershed: Dundalk	Consultant: RJN Group, Inc.	Date: YYYYMMDD <u>2008110114</u>
Test to be performed: Smoke <u>  </u> Dye <u>  ✓  </u>	Ground Condition: Dry <u>  ✓  </u> Damp <u>  </u> Wet <u>  </u>	Supervisor initials: <u>TS</u>
Manhole ID: <u>S71U - 007MH</u>	Test ID: <u>D1047-015</u>	Notifications - made daily: <u>  ✓  </u> (Residents, Fire, 311)
Field Sketch: Show all manholes with numbers, blower placement location, sandbag or isolation device location, street names, building addresses and locations, defect locations and photograph numbers.		



D1047-015-OB01-P01



D1047-015-OB01-P02



D1047-015-OB01-P03